

Rates and Tariffs - Interstate - Special Construction Charges

Dallas, July 6, 2005

To: Lou Torres

Case Number: 101032-1-2
Customer Name: AT&T Web Hosting
State: CALIFORNIA

Description of Request:

This Special Construction Case provides facilities for an unprotected Gigaman w/ diverse fiber to AWC and dual entrance. Nodes at 611 Folsom, San Francisco, CA. and 400 Holger Way, San Jose, CA.

Stipulations: See Stipulations for SNET, page 3.

Price Quote: \$ 39,633.35

This quote is valid until: October 5, 2005

Originally signed Horace Ates

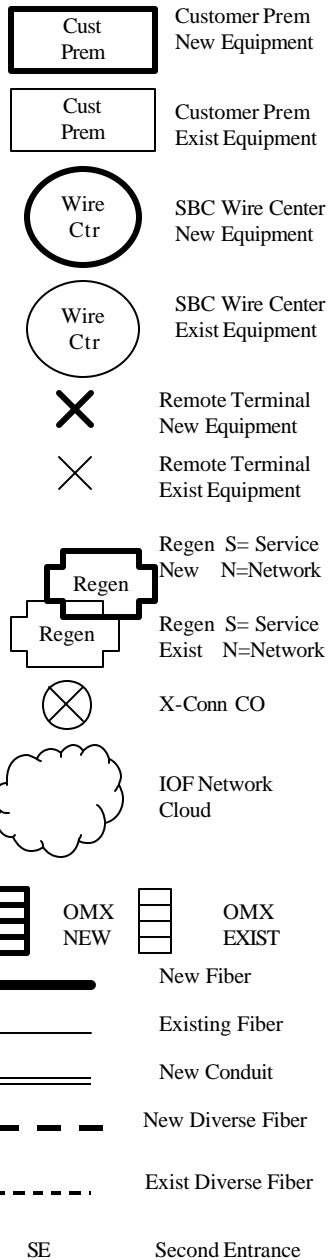
Horace Ates
Area Manager-Contracts
Industry Markets

Attachment(s)

Unprotected Gigaman with diverse fiber to AWC and dual entrance
Request# 101032

1. Date Created: 7/5/05
2. NSS/CNS: Brenda Aoyama Phone#: 209-462-6708
3. Scope of Work: Install 5100s & 5200s per attached drawing.
4. Infrastructure Completion Interval: 8.5 months. Fiber build is 8 months for a new CO termination plus two weeks for T&A. For circuits, add 5 days to RFS.
5. Engineering/NSS assumptions, comments and notes affecting the design: Between the two AT&T Web Hosting gigamans on 101032 case 1 & 2, SNFC21 is a point of failure. The fiber is fully diverse. 6/21/05 Lou Torres verified with AT&T that they want two OTR cards, one for the primary fiber gigaman and the other for the diverse fiber gigaman, to terminate at the same 5100 at the AT&T POP @ SNFC21 and 400 Holger Way. The diverse gigaman can only be purchased if the primary gigaman is bought by AT&T.
6. **At the customer premises site(s), customer may be required to provide:**
 - **structure/conduit from the property line to the SBC point of presence**
 - **power, ground, and floor space for equipment, to the SBC point of presence**
 - **provisioning of service is to the SBC network interface (e.g. demarc, point of presence) unless otherwise noted.**
7. Before the service is sold, provide your customer with a copy of the site requirements for the GigaMAN/FibreMAN:
 - <http://saas102.sbc.com/ecrptcrd/Planning/docs/clrs/Customer%20Site%20Preparation%20Instructions%20-%20GigaMAN.doc>
 - <http://saas102.sbc.com/ecrptcrd/Planning/docs/clrs/Customer%20Prep%20Brochure.doc>
8. Caveats: Because the gigamans terminate at the same location, they can't be turned up on the same day. Two business days required between each gigaman for T&A.
9. Rate Letter Required _X_, Authorized to Sell at Tariff Rates ____
10. Sales must confirm with the customer, at the time of sale:
Customer Interface Type: SX – multi-mode or LX – single -mode
Customer Power per prem: AC or DC
Type of Customer Prem Equipment Mounting: Rack, Cabinet, Wall-mounted
11. Facility information is based upon today's records, no facilities are reserved.
12. Design expires in 90 calendar days.
13. Interval begins when NSS receives the signed COS, 96A contract with ECAT notice, or ASR, Sales Sold Notification form, signed customer site preparation document, confirmation the special construction check received by the TP, marketing project manager's name and number, and the ICB-PS case in closed-sold status by BAM. Sales Sold Notification document can be found at: <http://ebiz.sbc.com/nsspds/files/SalesSoldNotification.xls>. The cost of the diverse IOF path will be secured through the variable miles and 1 inter-wire center tariff element. Please send the BAM the Right Price print outs for each CO to CO jump for the following COs: MLPS11-FRMT12, FRMT12-HYWR01, HYWR01-OKLD03, OKLD03-SNFC21.
14. The infrastructure completion interval is predicated on the customer completing all building work (room ready) prior to installation start.
15. Weather conditions may impact the construction interval as well as investments to provision the service.
16. Change in service quantity, type, and/or location may result in a new case being required.

Legend



AT&T Web Hosting Unprotected Gigaman with diverse fiber to AWC and dual entrance Request# 101032

For ICB Pricing:
Tariff elements for fiber diversity:
__ Local Channel
2 AWC – AT&T POP & Holger Way
1 IOF
0 Billable Regens



CLLI-SNFCCA2117W

5100 New

P11 OTR

Handoff- 850nm(SX)-MM

Power- DC

AT&T POP Floor
611 Folsom St
8th floor

SE Designation-
New Non-R Fiber= 300'
New Non-R Conduit = 250'
Fiber build= 12 weeks

2 Fibers

SNFCCA21
5th flr

Section Loss- 18.4 dB

OKLDCA03

HYWRCA01

5200- New
P12 OCLD

FRMTCA12

MLPSCA11

2 fibers
AWC Loop

Web Hosting Center
400 Holger Way
San Jose

CLLI-SNJSCAxxxxx

5100- New

P11 OTR

Handoff- 850nm(SX)-MM

Power- AC

Section Loss-17.4dB

SE Designation
Existing dual ent fiber: 400'
New Reusable Fiber: 11,800'
New Non-R fiber: 2,400'
Fiber build= 8 months –new
fiber build, N21089Q, for CO
termination must complete.

•All Non-R Fiber and Non-R Conduit are new non-reusable fiber and conduit and require special construction.

1550nm Loss Budget Design Info:

No OMX - Less than 26.5dB

4 Chan OMX - Less than 21.4dB

8 Chan OMX - Less than 18.3dB

Brenda Aoyama
Technology Consultant
209-462-6708
Issued 7/5/2005

Rates and Tariffs - Interstate - Special Construction Charges

Dallas, September 14, 2005

To: Denise Bilicek-Sotelo

Case Number: 109745-2-1
Customer Name: ASI - SBC Services (CCTP)
State: California

Description of Request:

This Special Construction Case provides facilities for a EAD option 3 for DS3 service between 507 N. Bush St.Santa Ana, CA. and 21281 S. Western Ave. Torrance, CA.

Stipulations: See Stipulations for SNET, page 3.

Price Quote: \$ 50,967.35

This quote is valid until: December 14, 2005

Originally signed Horace Ates

Horace Ates
Area Manager-Contracts
Industry Markets

Attachment(s)

ASI – SBC Services (CCTP)
Enhanced Access Diversity (EAD) Option 3
Request 109745, Case 2, Version 1



Form Revision Date 9/30/2005

1. Date Created: September 30, 2005
2. NSS/CNS: Alicia Scott Phone#: (714) 575-8390
3. Scope of Work: Provide equipment and facilities for EAD option 3 for DS3 service between 507 N. Bush St., SNANCA01H52, Santa Ana and 21281 S. Western Ave., Torrance. EAD option 3 provides equipment diversity, AWC diversity, and IOF diversity. Dual entrance is not requested. This circuit is to be diverse from 13/HFGS/575885 /PT .
4. Infrastructure Completion Interval: 90 days.
5. Engineering/NSS assumptions, comments and notes affecting the design:
6. **At the customer premises site(s), customer may be required to provide:**
 - **structure/conduit from the property line to the SBC point of presence,**
 - **power, ground, and floor space for equipment, to the SBC point of presence, and**
 - **provisioning of service is to the SBC network interface (e.g. demarc, point of presence) at each location unless otherwise noted, normally 90/10 splitter.**
7. Caveats:
8. Rate Letter Required Y, Authorized to Sell at Tariff Rates .
9. Facility information is based upon today's records, no facilities are reserved. Design subject to change.
10. Design expires in 90 calendar days.
11. Interval begins when ICB-PS cases is in "Closed Sold" status, NSS receives an CIM/ECATS notice and/or Sold Notification form. Sales Sold Notification document can be found at: <http://ebiz.sbc.com/nsspds/files/SalesSoldNotification.xls>
12. The service interval is predicated on the customer completing all building work (room ready) prior to installation start.
13. Weather conditions may impact the construction interval as well as investments to provision the service.
14. Change in service quantity, type, and/or location may result in a new case being required.

Legend

Cust Prem Customer Prem New Equipment

Cust Prem Customer Prem Exist Equipment

Wire Ctr SBC Wire Center New Equipment

Wire Ctr SBC Wire Center Exist Equipment

X Remote Terminal New Equipment

X Remote Terminal Exist Equipment

Regen Regen S= Service New N=Network

Regen Regen S= Service Exist N=Network

X X-Conn CO

IOF Network Cloud

OMX NEW **OMX EXIST**

New Fiber

Existing Fiber

New Conduit

New Diverse Fiber

Exist Diverse Fiber

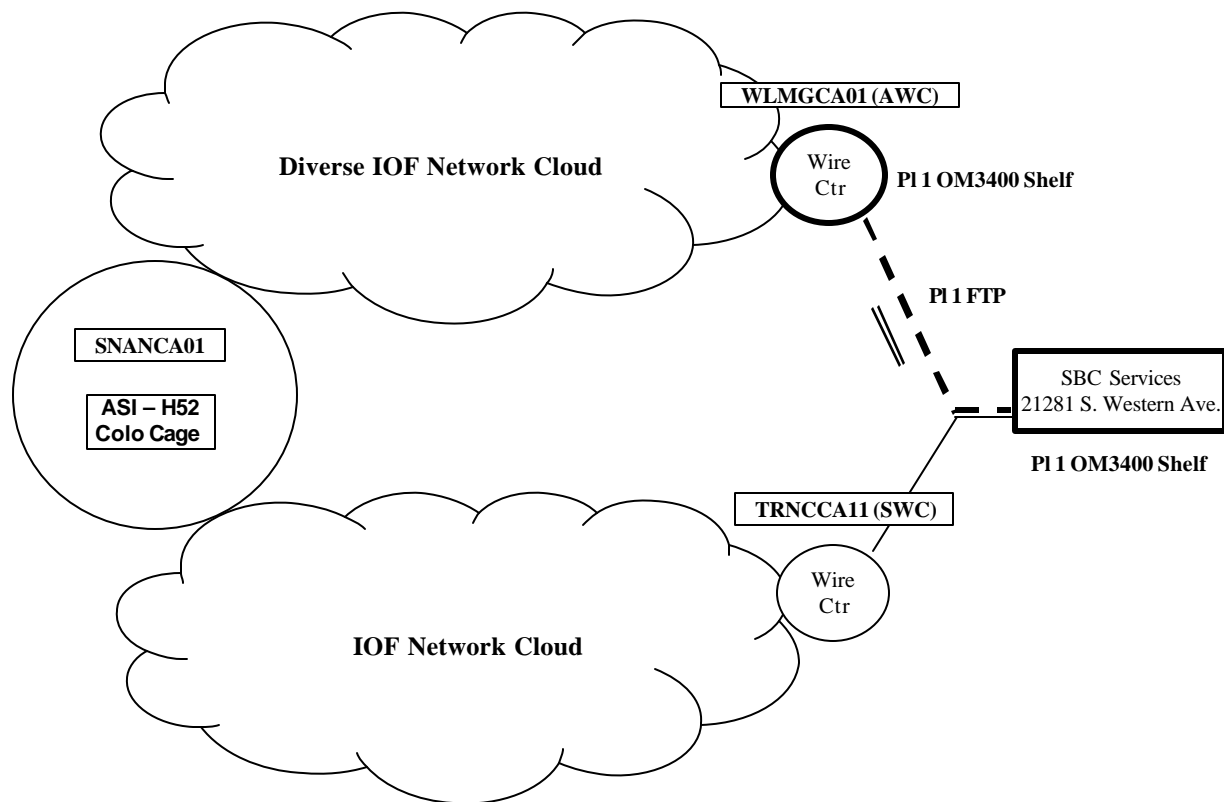
SE Second Entrance

ASI – SBC Services (CCTP) Enhanced Access Diversity (EAD) Option 3 ICBPS # 109745-2-1



Form Revision Date 9/30/2005

Diverse routing for new DS3



**Existing route for
13/HFGS/575885 /PT**

Alicia Scott
Manager – NSS Costing
714-575-8390
Issued 9/30/2005

Rates and Tariffs - Interstate - Special Construction Charges

Dallas, February 8, 2005

To: Robert Butland

Case Number: 82751-1-1
Customer Name: AT&T Wireless
State: CALIFORNIA

Description of Request:

This Special Construction Case provides facilities for OC-192 SONET Dedicated Ring with nodes at 3205 Bassett Ave., Santa Anna, CA. and 951 Howard, San Francisco, CA.

Stipulations: See Stipulations for SNET, page 3.

CONTRACT LIFE: 5 Years 0

Price Quote: \$ 14,193.35

This quote is valid until: May 11, 2005

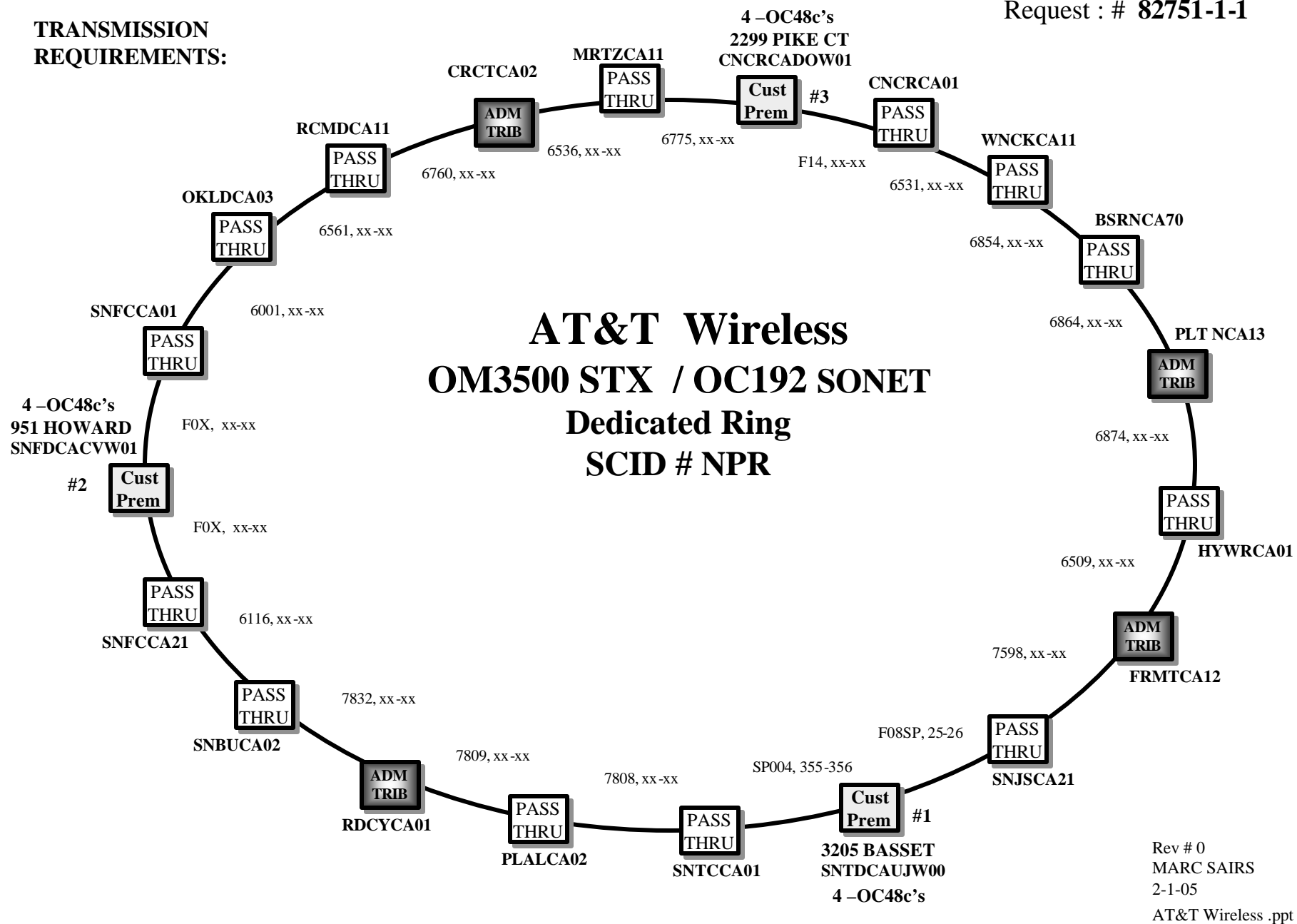
Originally signed Horace Ates

Horace Ates
Area Manager-Contracts
Industry Markets

Attachment(s)

TRANSMISSION REQUIREMENTS:

Request : # **82751-1-1**



Transmission requirements by Jesus Castro 2/3/05

OPTION 1:

Connect DX OC192 optics:

3205 Basset-RDCYCA01 = 1550nm IR

RDCYCA01-951 Howard = 1550nm IR

951 Howard-CRCTCA02 = 1553nm LR

CRCTCA02-2299 Pike = 1550nm IR

2299 Pike-PLTNCA13 = 1553nm LR

PLTNCA13-FRMTCA12 = 1550nm IR

FRMTCA12-3205 Basset = 1550nm IR

OPTION 2:

OM3500 OC192 optics:

3205 Basset-RDCYCA01 = 1550nm LR

RDCYCA01-951 Howard = 1550nm LR

951 Howard-CRCTCA02 = 1550nm LR

CRCTCA02-2299 Pike = 1550nm LR

2299 Pike-PLTNCA13 = 1550nm LR

PLTNCA13-FRMTCA12 = 1550nm LR

FRMTCA12-3205 Basset = 1550nm LR

Rates and Tariffs - Interstate - Special Construction Charges

Dallas, February 9, 2005

To: Louis Torres

Case Number: 83141-1-1
Customer Name: AT&T / Fullhart Software
State: CALIFORNIA

Description of Request:

This Special Construction Case provides facilities for DS-1 Service with nodes at 95 Almaden Ave., San Jose, CA. and 900 Harmon Gulch Rd., Boulder Creek, CA.

Stipulations: See Stipulations for SNET, page 3.

CONTRACT LIFE: 3 Years 0

Price Quote: \$ 2,300.35

This quote is valid until: May 12, 2005

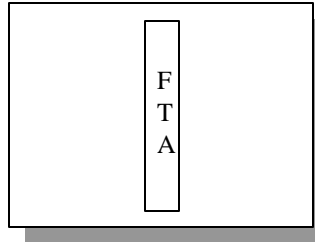
Originally signed Horace Ates

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Area Manager-Contracts
Industry Markets

Attachment(s)

Segment 1: 0 ft.

Fullhart SFWR
900 Harmon Gulch Rd.



Note: Requires splicing and repeaters.

Customer:	AT&T / Fullhart Software
SC: 83141-1-1	Date: February 9, 2005
CNS – Cost: Alicia Scott	Phone: (714) 575-8390
1265 N. Van Buren St., Rm., 240S, Anaheim	

Construction Interval: 30 days

Rates and Tariffs - Interstate - Special Construction Charges

Dallas, March 15, 2005

To: Denise Bilicek-Sotelo

Case Number: 88097-1-1
Customer Name: ASI - SBC CCTP (OC3C OAKLAND)
State: CALIFORNIA

Description of Request:

This Special Construction Case provides facilities for an OC-3C
with nodes at 479 45th St., Oakland, CA.
and 2150 Webster St., Oakland, CA.

This request does not include pricing for the access services that should be purchased

See Stipulations for SNET, page 3.

CONTRACT LIFE: 5 Year

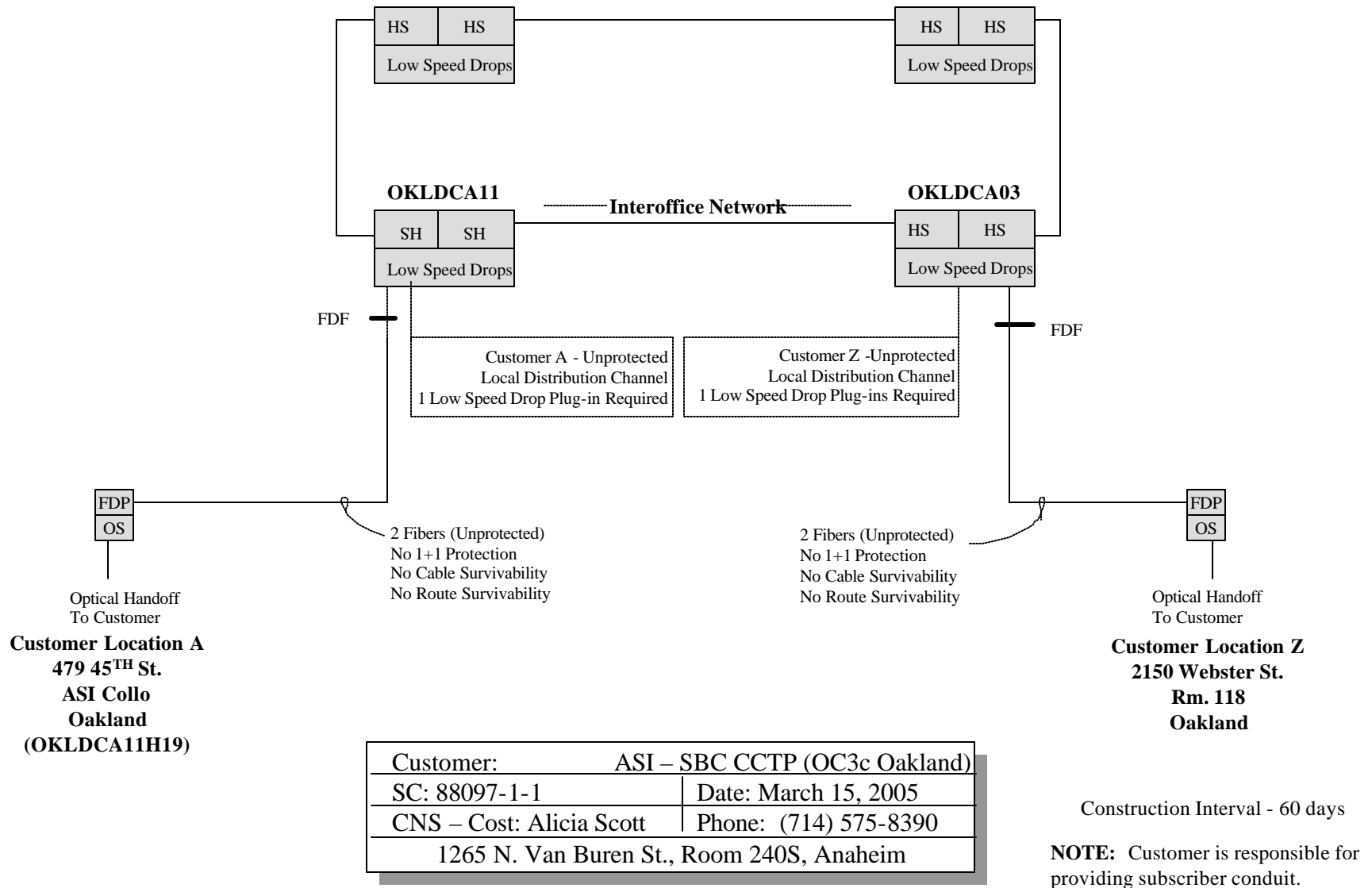
Price Quote: \$ 30,600.35

This quote is valid until: June 14, 2005

Originally signed Horace Ates

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**OC3c Purchased Under the OC-n Point to Point Service Offering
Transported over SBC Typical Interoffice Network
Basic 2 Fiber - No Protection**



Rates and Tariffs - Interstate - Special Construction Charges

Dallas, March 17, 2005

To: Denise Bilicek-Sotelo

Case Number: 88098-1-1
Customer Name: ASI - SBC CCTP (RIVERSIDE)
State: CALIFORNIA

Description of Request:

This Special Construction Case provides facilities for DS-3 Service with nodes at 3502 W. Orange Ave., Anahiem, CA. and 2085 Rustin Ave., Riverside, CA.

This request does not include pricing for the access services that should be purchased

See Stipulations for SNET, page 3.

CONTRACT LIFE: 5 Year

Price Quote: \$ 9,323.35

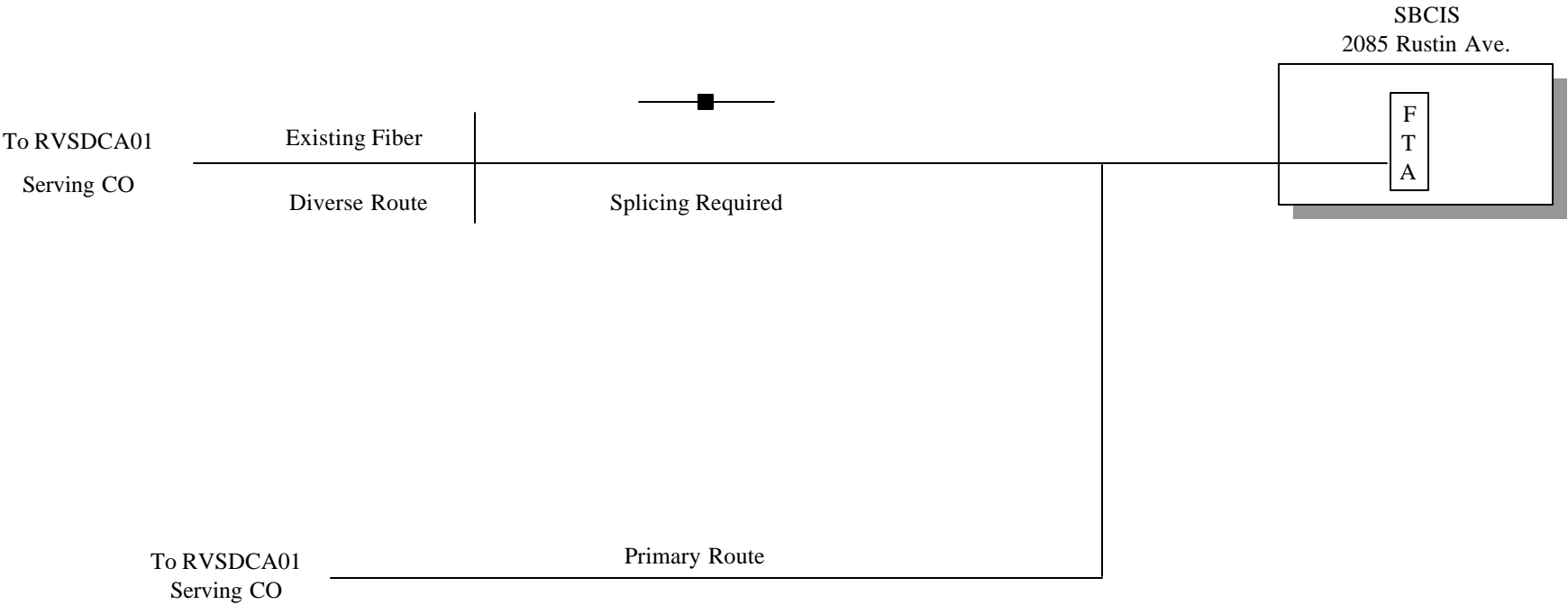
This quote is valid until: June 16, 2005

Originally signed Horace Ates

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Construction Interval – 120 Days

Segment 1: 0 ft.



Customer: ASI – SBC CCTP (Riverside)	
SC: 88098-1-1	Date: March 17, 2005
CNS – Cost: Alicia Scott	Phone: (714) 575-8390
1265 N. Van Buren St., Room 240S, Anaheim	

NOTE: Customer is responsible for providing subscriber conduit.

Rates and Tariffs - Interstate - Special Construction Charges

Dallas, March 17, 2005

To: Denise Bilicek-Sotelo

Case Number: 88101-1-1

Customer Name: ASI - SBC CCTP (SEQUENCE DR SAN DIEGO)

State: CALIFORNIA

Description of Request:

This Special Construction Case provides facilities for a OC-3c service with nodes at 4042 37th St., San Diego, CA. and 6350 Sequence Dr., San Diego, CA.

This request does not include pricing for the access services that should be purchased

See Stipulations for SNET, page 3.

CONTRACT LIFE: 5 Year

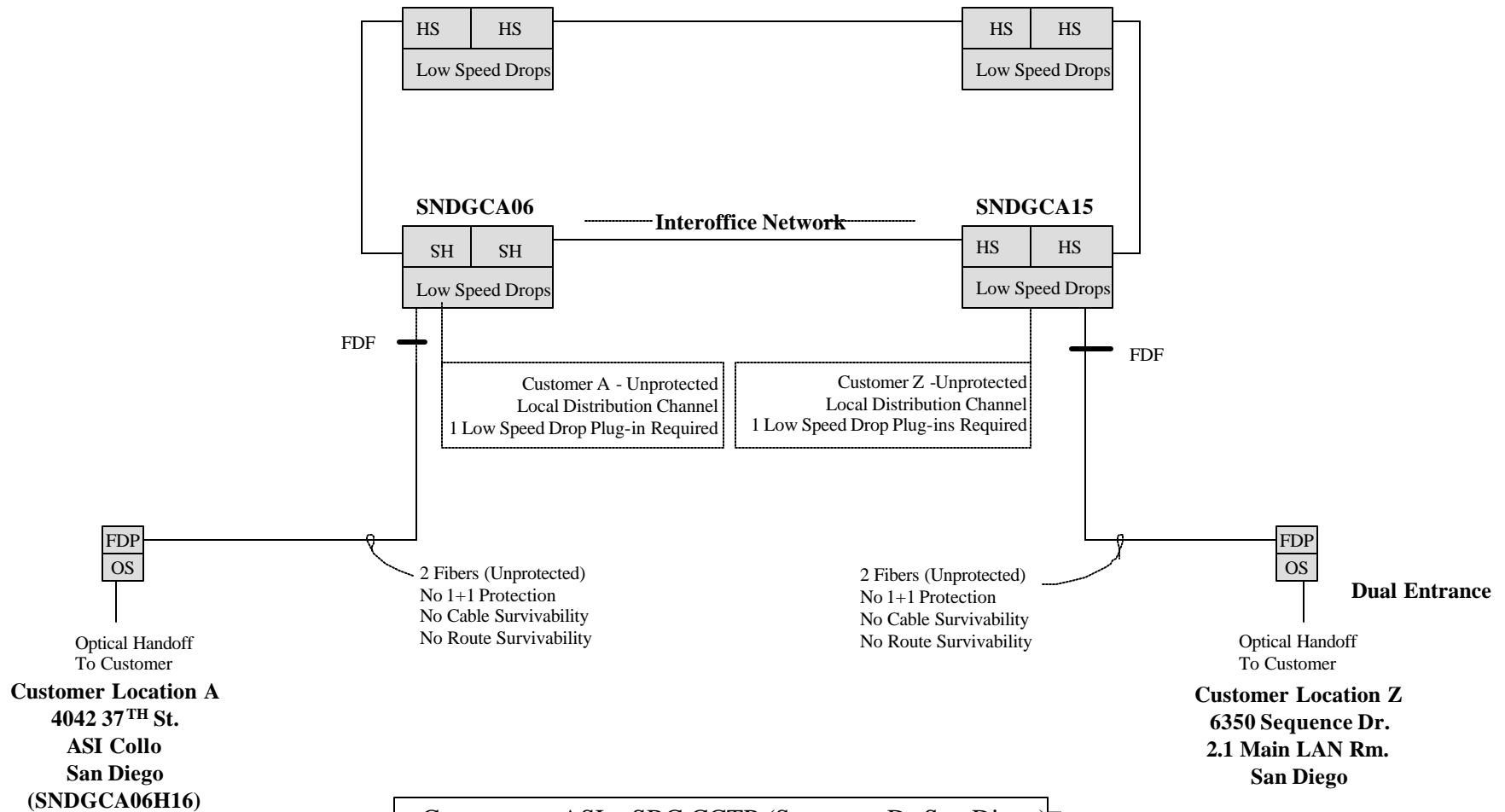
Price Quote: \$ 29,133.35

This quote is valid until: June 16, 2005

Originally signed Horace Ates

Horace Ates
Area Manager-Contracts
Industry Markets

**OC3c Purchased Under the OC-n Point to Point Service Offering
Transported over SBC Typical Interoffice Network
Basic 2 Fiber - No Protection**



Customer: ASI – SBC CCTP (Sequence Dr San Diego)	
SC: 88101-1-1	Date: March 16, 2005
CNS – Cost: Alicia Scott	Phone: (714) 575-8390
1265 N. Van Buren St., Room 240S, Anaheim	

Construction Interval - 90 days

NOTE: Customer is responsible for providing subscriber conduit.

Rates and Tariffs - Interstate - Special Construction Charges

Dallas, April 5, 2005

To: Louis Torres

Case Number: 90995-1-1
Customer Name: AT&T
State: CALIFORNIA

Description of Request:

This Special Construction Case provides for an OC-12 Ring with nodes at 217 N. Lemon St., Anaheim, CA and 1 Polaris Way, Aliso Viejo, CA.

Stipulations: See Stipulations for SNET, page 3.

Price Quote: \$ 6,403.35

This quote is valid until: July 5, 2005

Originally signed Horace Ates

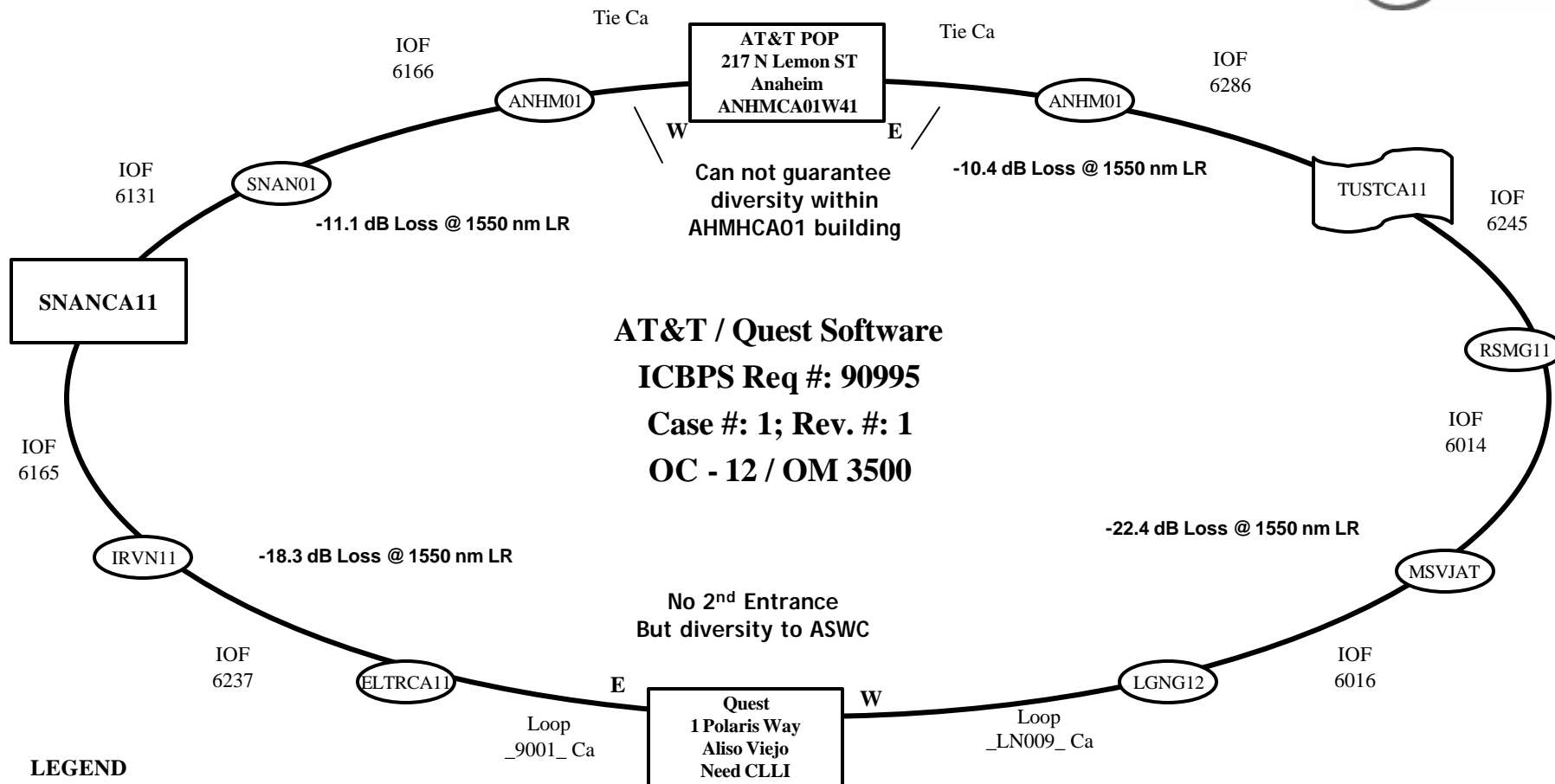
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Attachment(s)

Notes:

- Design Subject to Change
- No Fiber Facilities Reserved

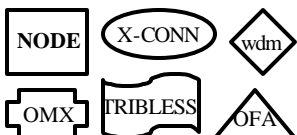
-There is Special Construction charge for 2 Way TL1 and NVT/SAT testing.



LEGEND

E = EAST = M

W = WEST = L



MICHAEL L. SHEEHAN

Technology Consultant, NSS - West
(858)886-3434 or ms2417@sbc.com

ISSUE
NO
1

ISSUE
DATE
04/05/05

Rates and Tariffs - Interstate - Special Construction Charges

Dallas, May 13, 2005

To: Lisa Moreno

Case Number: 96875-1-1
Customer Name: AT&T Countrywide
State: CALIFORNIA

Description of Request:

This Special Construction Case provides facilities for ar OC-3 Dedicated Ring with nodes at 14800 Ventura Blvd, Sherman Oaks, CA. and 20660 Bahama St., Chatsworth, CA.

Stipulations: See Stipulations for SNET, page 3.

Price Quote: \$ 64,670.35

This quote is valid until: August 12, 2005

Originally signed Horace Ates

Horace Ates
Area Manager-Contracts
Industry Markets

Attachment(s)



May 13, 2005

